Claims

device adaptable to glass closing a Α thermoplastic container comprising a neck closable by a stopper forced into the neck or screwed or clipped or crimped to the side wall of the neck while compressing a seal onto the upper end of the the device consisting of a sleeve comprising an internal channel (33) having an axis of \symmetry (18) that opens at one end on a leaktight connection of the closing device to the $neck \setminus (4)$ of a container and at the other end in a sliding-contact surface (19) which is a sector of a cylinder or a portion of a sphere, having an revolution (17)symmetry of axis intersect\s the axis of symmetry (18) of the sleeve (20) channel οf internal angles, providing the bottle with a new orifice (26) that can be closed by a shut-off plate (21) connected to $\backslash a$ caliper (22) which pivots, via the its \two parallel arms (23), about two journals (24) \integral with the sleeve (20), which the arms givot by means of a bore (25), the device being characterized in that the journals (24) and the bore (25) form cams that enable the the shut-off plate (21) pressure of sliding-contact surface (19) to be varied and in particular the pressure of the sealing means (27) to be varied when the new orifice (26) is closed using control means (31)

device claimed in claim closing as 1. 2. The characterized in that a sealing means consists of a seal (27) with a flexible lip integral with the new orifice (26), shaped essentially as a frustum of a cone of revolution, while the shut-off plate (21) comprises, in the area that covers the new small spherical with orifice (26), а cap diameter (28) roughly the same as that of said

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orifice (26) and with a radius of curvature of the spherical cap that is much greater.

- 3. The closing device as claimed in claim 1, characterized in that a control means is a lever (31) integral with the parallel arms (23) of the caliper (22).
- 4. The closing device as claimed in any one or more of the preceding claims, characterized in that the closing device is produced from thermoplastic injection-molded parts clipped or welded together.